

(19)



JAPANESE PATENT OFFICE

## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 61190233 A

(43) Date of publication of application: 23 . 08 . 86

(51) Int. Cl F24F 11/02

(21) Application number: 60030981

(22) Date of filing: 19 . 02 . 85

(71) Applicant: MATSUSHITA ELECTRIC IND CO LTD

(72) Inventor: MAEDA SHIRO  
KOBAYASHI ATSUSHI  
KAMIYAMA KAZUMI(54) OPERATION CONTROL DEVICE FOR  
AIR-CONDITIONER

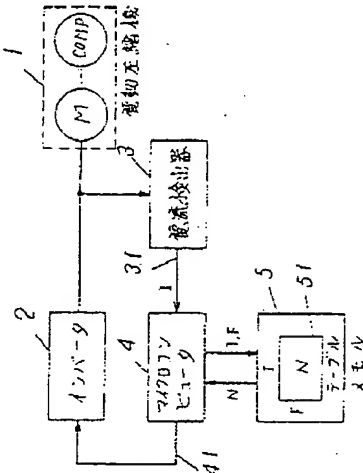
which makes the input power of the motor-driven compressor minimized.

## (57) Abstract:

COPYRIGHT: (C)1986,JPO&amp;Japio

PURPOSE: To minimize an input power of a motor-driven compressor in a light loaded operation by a method wherein a detector to detect a load of a motor- driven compressor, a table seeking for revolution of the same and a micro-computer capable of computing the data on revolution obtained from the table and outputting a command on an operating frequency of an inverter, are provided.

CONSTITUTION: A current detector 3 to detect a current of a motor-driven compressor as a load of the same, outputs a detecting signal I31. A micro-computer retrieves a revolution N from the both detecting current I31 and inverter operating frequency F, and computes and outputs an operating frequency command 41 to the inverter 2. A memory 5 has already stored the table N from relation of the detecting current I with revolution N, which are obtained from the operation of the motor-driven compressor performed in advance. In a light load operating time, the operation of the motor-driven compressor in terms of revolution  $N_0$ , the minimum workable revolution for any variation of the load, is selected, avoiding the revolution to drop down below  $N_0$ .



BEST AVAILABLE COPY